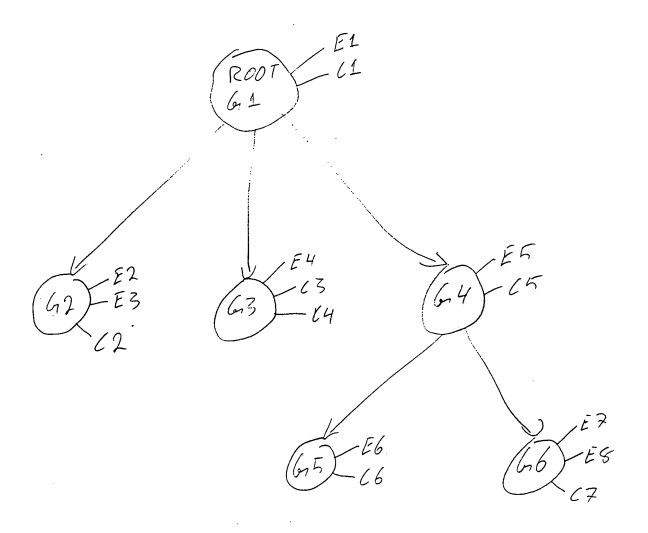


FIG. 1

ı
BEGIN)
TRECETUE REQUEST FOR TICKET
210
REGISTERED NO
? 220
TYES
ACCESS DATA BASE 230
LOCATE GROUP IN DATABASE
AND ALL AMCESTOR GROUPS 240
LONSTRUCT SUMMARY OF
EVENTS ASSOCIATED W
CLIENT BY ADDING IDENTIFYING
INFO FOR EACH EVERIT IN
THE GROUP AND ANCESTORS 250
TRANSMIT TICKET TO
(LIENT 260 (EMI)

FIG. 2.

ASSOCIFTIUE DATABLE



FJ61.3

410 GROUP IDENTIFIER

EVENT1 - TITLE 421, IP ADDESS OF

SENDING CLIENT 422, TIME

INDICATION 423, IP ADDRESS

OF KEY SERVER 424.

EVENT 2

EVENT N

430 DIGITAL CERTIFICATE

FIG. 4



RECEIVE INITIAL REQUEST FOR KEY AT A
RANDONLY GENERATED TIME DURING KNOWN
PREDETERMINED PERIOD REFORE THE EVENT

509

ESTABLISH POINT-TO-POINT LINK BETWEEN 510

VERTEY CREDENTIALS FROM TICKET 515

TRANSMIT INITIAL KEY, INCLUDING
SYMMETRIC CRYPOGRAPHIC KEY, INITIATION
TEME (SYNCHRONITED FOR GENDER) AND
KEY LIFETIME \$20

RECEIVE REFRESH REQUEST AT A 526

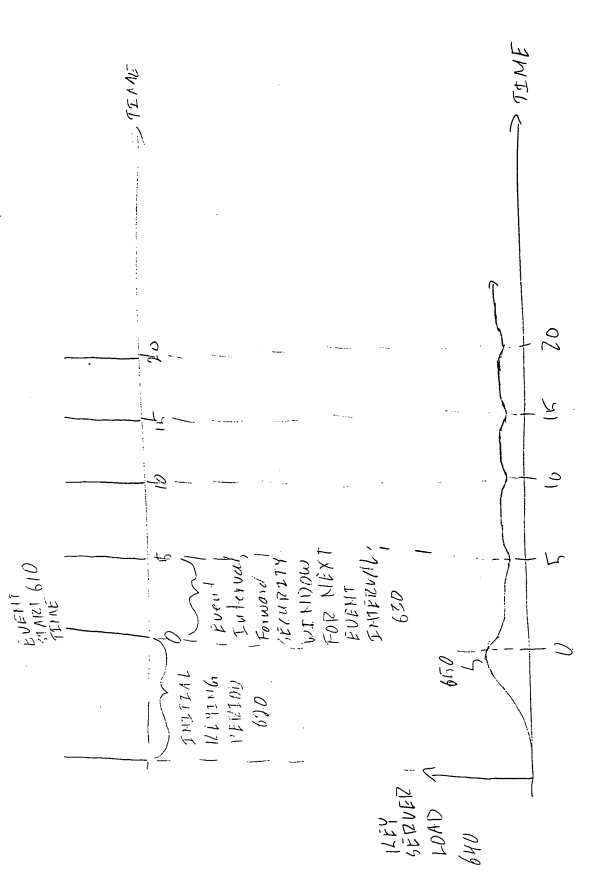
RANDOMLY GENERATED PARTICULAR TIME

INTERVAL BASED ON A FORWARD SECURITY

WINDOW

15 PROUFDE DETERMINE LIENT STILL REFRESH KEY REFRESH KEY 530 AUTHOR IZED BASED ON TEME 550 540 ESTABLISH NO POINT-TO- POINT, VERTEY CREDENTIALS ADDITIONAL 6550 SHITERVAL? YES 40 570

FIG. T



3.0

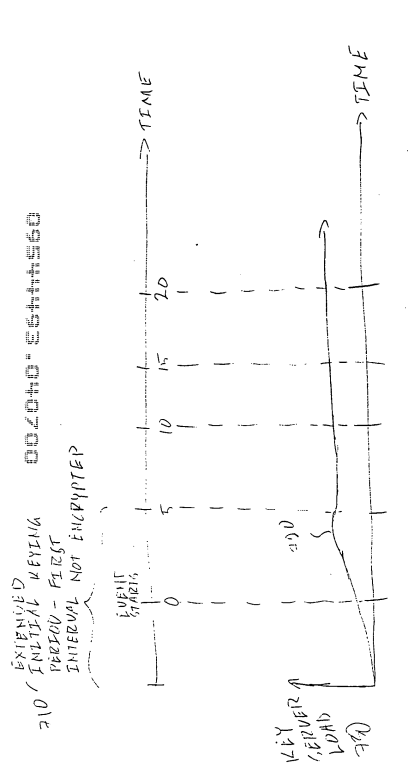


FIG. 7



PECETUE AN INITIAL REQUEST FOR A KEY
FROM EACH OF A NUMBER OF CLIENTS AT
VARIOUS RANDOM TIMES DURING A
PREDETERNINED PERSON REFORE THE EVENT

ESTABLISH POINT-10-POINT WITH EACH CLIENT G20

VERIFY CREDENTIALS

830

TRANSMIT INITIAL KEY 640

DETERMINE WHICK OF THE NUMBER
OF CLIENTS REMAIN AUTHORIZA FOR
A NEXT EVENT INTERVAL DURING
FORWARD SECURITY WINDOW 650

MULTICAST REFRESH LEY TO
CLIENTS THAT REMAIN AUTHORIZED
FOR NEXT INTERVAL 860

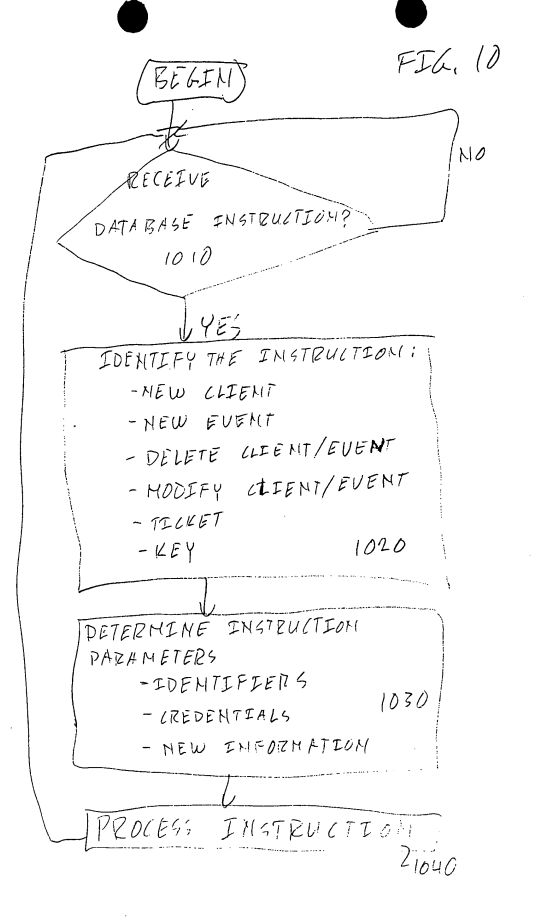
ADDITIONAL YES

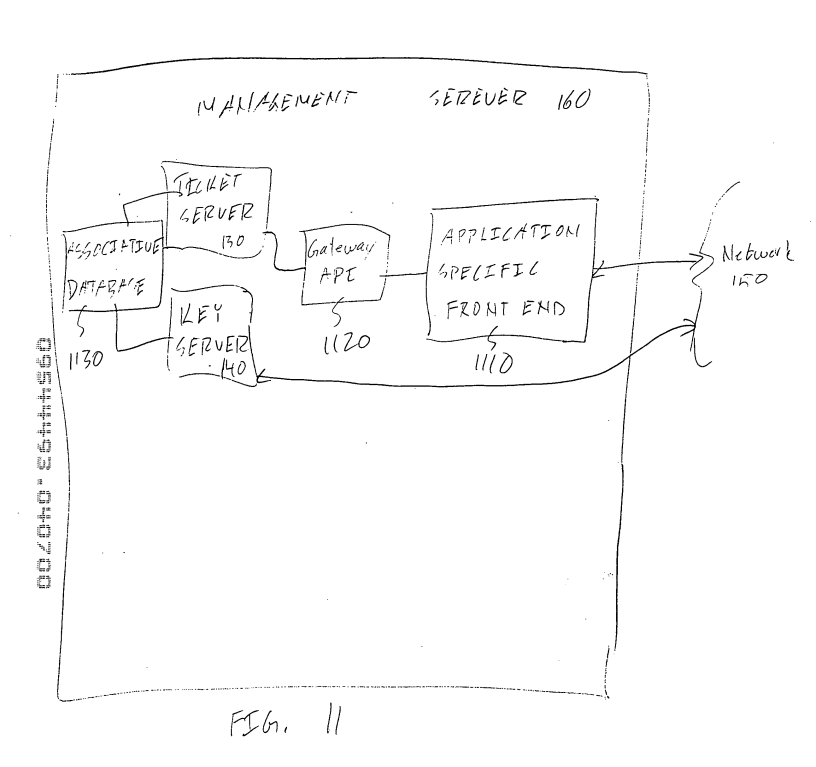
(N)

ENID

+IG, 8

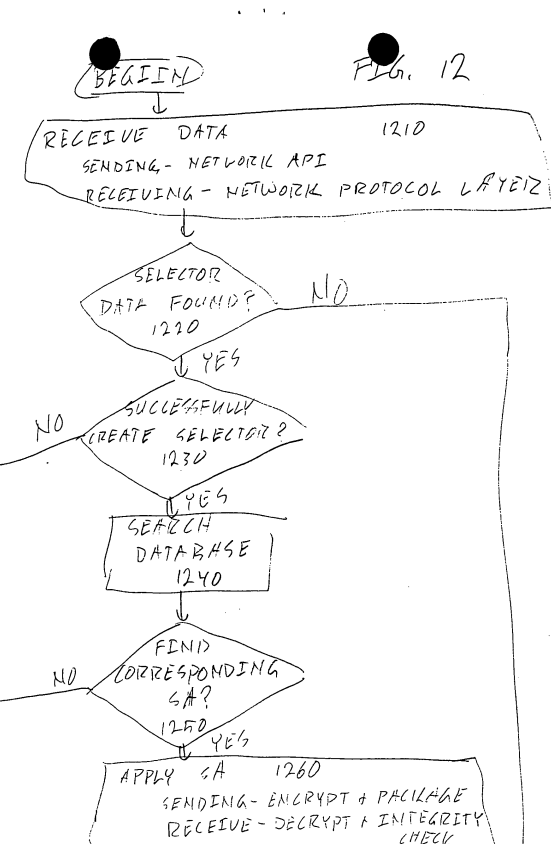
BEGILI SEND REQUEST TO TICKET SERVER 410 MECETUE TECKET FROM TECKET FIL. 920 GERVER IF AUTHORIZED TICKET INFO TO A USER 930, PROUIDE RECEIVE EVENT SELECTION FROM USER BASED ON TICKET PROVIDENCE A TITLE OF THE EVENT, AN IP APORESS OF SENDER, IP ADDRESS LEY SERVER, AND START TIME GENERATE RANDOM TIME DURING KNOWN 450 PERSOD _ SEND REQUEST FOR KEY TO KEY SERVER IP ADDRESS AT THE RANCOW TIME, REQUEST FNCLUDING TITLE OF EVENT AND CREDENTIALS, THE REQUEST GUFFICIENTLY SYNCHRONIZED. 960 RECEIVE KEY - ENCRYPT KEY FOR SENDER, DECRYPT KEY FOR RECEIVED, TOLETHER COMPRISING SYMMETRIC (RYPTOGRAPHIC KEY PARTICIPATE IN EVENT 060! REFRESH KEYS AS LONG AS AUTHORIZED AND THERE ARE EVENT INTERVELS, EMTER POINT-TO-POINT - GENERATE RANDON TIME FOR FIRST INTERVAL AND AT REGULAR INTERVALS THERE FIEIZ, 090 MULTI (AST OZ



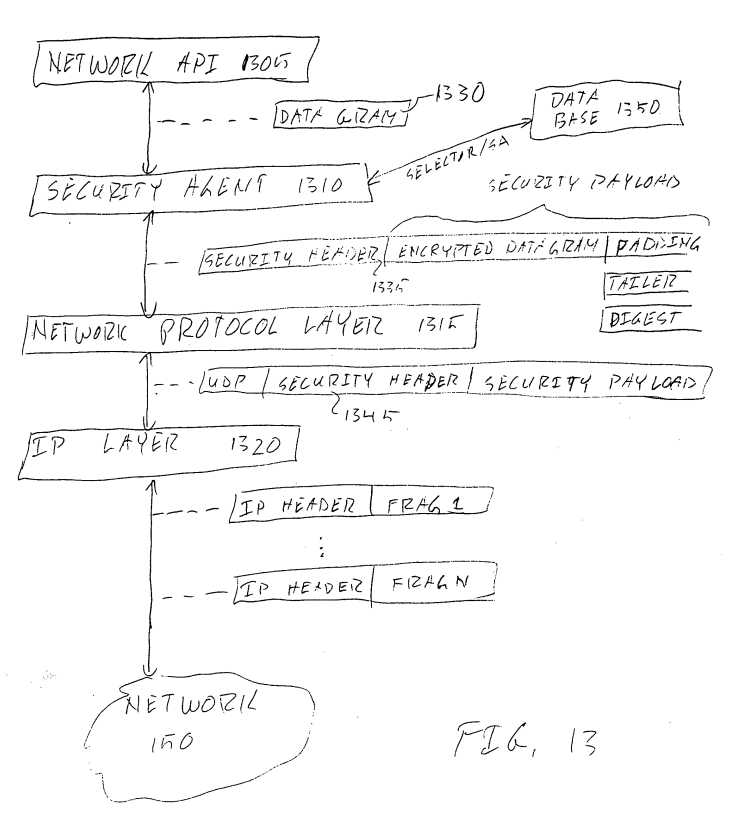


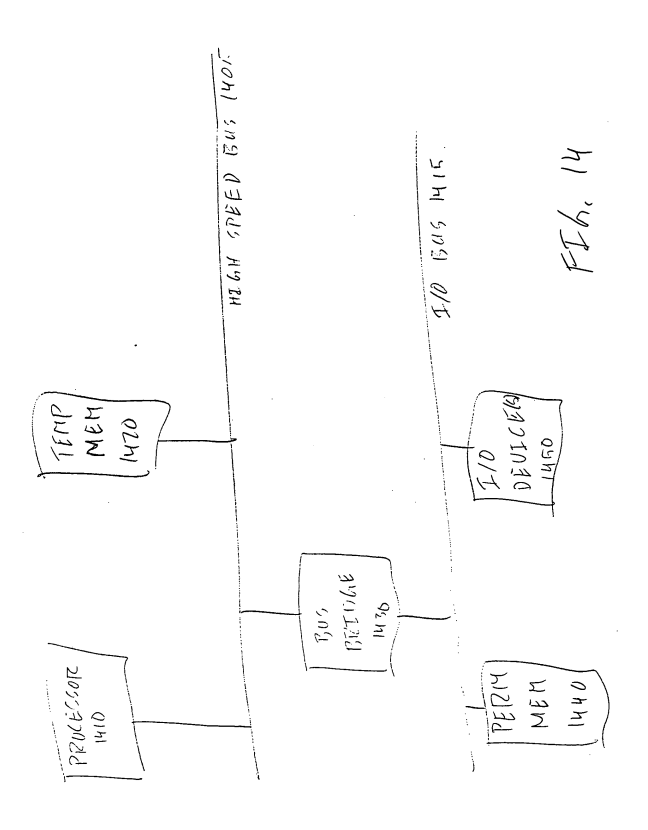
BLOCK

DH7/4



RECEIVE - DECRYPT & INTEGRI CHECK SEND DATA 1270 SENDING - NETWORK PROTOCOL LAYER RECEUING - NETWORK API





MACHENE REFORE PIEDLUM 1520 NIACHTNE FXECUTABLE TANGTRUCTEONIS 1510

FIG. 15